

Samuel (Sam) T. Buntten

buntens@dickinson.edu | (240)-559-6392 | [LinkedIn](#) | Potomac, Maryland

Education

Dickinson College: Quantitative Economics and Data Analytics; Mathematics Minor

May 2026

Cumulative GPA: 3.95/4.0, Dean's List, Recipient of the Provost Scholarship

Anglo-American University, Prague: Finance, Economics, and Business

Work Experience

Morgan Stanley – Baltimore, MD, Financial Analyst Intern

June 2025-August 2025

- Worked across the Financial Resource and Strategy and Market Risk Finance teams, gaining a deeper understanding of complex financial processes and functionalities.
- Developed and implemented a Power BI dashboard to be utilized by various teams for their daily operations, enhancing data accessibility and decision-making.

Campus Involvement

Dickinson College Men's Lacrosse Team – Senior Captain

Fall 2022-Present

- Helped lead the team to its first ever national championship appearance.
- Recipient of the Elite 90 award, recognizing the highest GPA among athletes at the national championship.
- Recognized as the Centennial Conference's 2025 Men's Lacrosse Scholar Athlete of the Year.
- Voted by teammates as the 2025 H.E.A.R.T award winner, which honors the player that best represents our core values of Hustle, Enthusiasm, Attitude, Respect, and Toughness.
- Selected by the coaches to receive the Dickinson Men's Lacrosse 2025 Unsung Hero award.
- Honorable mention All Centennial Conference 2025.

Data Analytics Majors Committee

August 2023-Present

- Nominated and selected as 1 of 9 students to provide feedback and improve the Data Analytics major.
- Helped interview and select new professors for the major.

Raven's Claw Honor Society

June 2025-Present

- Selected as one of seven senior men for this prestigious society that honors campus leadership, academic record, and positive community impact.
- Contributes to supporting and serving Dickinson College and the local community through undisclosed actions and traditions of this historic society, dating back to 1896.

Related Coursework

- Data Systems and Structures: Learned all about extracting various types of data. Constructed a project using queries in SQL and Python to filter, analyze, and visualize data.
- Investment Analysis and Portfolio Management: Developed expertise in asset allocation, risk assessment, and performance evaluation, enabling me to design and manage investment portfolios that align with clients' financial goals.

Skills

Microsoft (Word | Excel | PowerPoint) | SQL | R | Python | MATLAB | Pandas | Stata | Power BI